

WORK BENCH

& SHELVING

ROOM B

FLUORESCENT LIGHT (2)

SCALE 1/2" : 1'

- A -PRINTING AND DARKROOM
- B WASHING, DRYING AND FINISHING ROOM
- C SW
- ⊖ 110 VOLT DOUBLE OUTLETS
- 8 220 Volt
- △ HOT AND COLD WATER WITH DRAIN
- 1. All walls in Room A and C to be constructed of chemical resistance tile 6 feet from the floor.
- Room B to be constructed of chemical resistant tile on the wall behind washer and dryer only.
- Work bench, shelves and enlarging table to be constructed with formica tops and to be bracketed for wall suspension.
- 4. All floors to be constructed of water and chemical resistance
- Room C to have 3 shelves 15 inches wide, spaced 15 inches apart above sink #C-234-S first shelf to be 60 inches from the floor.

- Room A to have 3 shelves 15 inches wide, 6 feet long above developing sink. First shelf to be 64 inches from the floor. Second and third shelves spaced 15 inches apart.
- Room A to have 3 safelights installed under the bottom shelf above the developing sink to be variac controlled.
- Three double 110 V receptacles to be located over the enlarging table 6 inches from the ceiling for safe lights, controlled by separate switches.
 - 9. All wall receptacles to be 40 inches from the floor.
- 10. Room A to have sufficient circuits to handle 2,000 w. Room B to handle 10,000 w, and Room C to handle 10,000 w.
- Florescent lighting fixtures to be installed with shade reflectors under bottom shelves in rooms B and C.
 - 12. Entrance area to be vaulted area with one safedoor entrance.
- 13. Must be air conditioned and dark room sink temperature